

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

HAER
VA,
28-HAMP,
4A-

NASA LANGLEY RESEARCH CENTER,
FULL-SCALE WIND TUNNEL
Hampton (Independent City)
~~Hampton County~~
Virginia

HAER No. VA-118-A

- VA-118-A-1 VIEW LOOKING NORTH AT SOUTHEAST CORNER OF FULL-SCALE WIND TUNNEL.
- VA-118-A-2 VIEW LOOKING WEST-SOUTHWEST AT NORTHEAST CORNER OF FULL-SCALE WIND TUNNEL.
- VA-118-A-3 VIEW LOOKING SOUTH-SOUTHWEST AT FULL-SCALE WIND TUNNEL.
- VA-118-A-4 VIEW LOOKING NORTHWEST AT FULL-SCALE WIND TUNNEL.
- VA-118-A-5 VIEW NORTH OF TEST SECTION IN FULL-SCALE WIND TUNNEL WITH FREE-FLIGHT MODEL OF A BOEING 737 SUSPENDED FROM A SAFETY CABLE.
- VA-118-A-6 VIEW OF EAST RETURN PLENUM IN FULL-SCALE WIND TUNNEL
- VA-118-A-7 VIEW WEST OF SCALE ROOM IN FULL-SCALE WIND TUNNEL; SCALES ARE USED TO MEASURE FORCES ACTING ON MODEL AIRCRAFT SUSPENDED ABOVE.
- VA-118-A-8 VIEW LOOKING EAST AT CONTROL PANEL FOR FULL-SCALE WIND TUNNEL.
- VA-118-A-9 VIEW LOOKING WEST AT TURNING VANES IN FULL-SCALE WIND TUNNEL.
- VA-118-A-10 MEDIUM CLOSE UP OF FAN IN FULL-SCALE WIND TUNNEL.
- VA-118-A-11 VIEW LOOKING EAST AT MODEL AIRCRAFT CONTROL ROOM; MODEL OF BOEING 737 AT TOP OF PHOTOGRAPH IN FULL-SCALE WIND TUNNEL.
- VA-118-A-12 Photocopy of photograph (original in Langley Research Center Archives, Hampton, VA [LaRC]) (L4496)

NASA LANGLEY RESEARCH CENTER,
FULL-SCALE WIND TUNNEL
HAER No. VA-118-A
INDEX TO PHOTOGRAPHS
(Page 2)

AERIAL VIEW OF FULL-SCALE WIND TUNNEL UNDER
CONSTRUCTION; c. 1930. NOTE SEAPLANE TOWING CHANNEL
STRUCTURE IN BACKGROUND.

- VA-118-A-13 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (NACA 4655)
VIEW LOOKING NORTH AT THE FULL-SCALE WIND TUNNEL UNDER CONSTRUCTION.
- VA-118-A-14 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L4776)
VIEW SOUTH THROUGH ENTRANCE CONE OF FULL-SCALE WIND TUNNEL UNDER CONSTRUCTION, SEPTEMBER 12, 1930.
- VA-118-A-15 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L4933)
VIEW NORTHWEST OF THE FULL-SCALE WIND TUNNEL, c. 1932.
- VA-118-A-16 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L89-07075)
AERIAL VIEW LOOKING NORTHWEST AT THE FULL-SCALE WIND TUNNEL, 1989.
- VA-118-A-17 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L79-7343)
AERIAL VIEW OF THE FULL-SCALE WIND TUNNEL, 1979.
- VA-118-A-18 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L83-8341)
VIEW OF FANS IN FULL-SCALE WIND TUNNEL, c. 1960s.
- VA-118-A-19 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L5925)
LOENING SCL-1 SEAPLANE IN THE FULL-SCALE WIND TUNNEL, OCTOBER 1931.
- VA-118-A-20 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L15337)
DRAG-CLEANUP STUDIES OF THE BREWSTER BUFFALO IN THE

NASA LANGLEY RESEARCH CENTER,
FULL-SCALE WIND TUNNEL
HAER No. VA-118-A
INDEX TO PHOTOGRAPHS
(Page 3)

FULL SCALE WIND TUNNEL, 1938.

- VA-118-A-21 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L-9850)
ANNUAL AIRCRAFT ENGINEERING CONFERENCE IN FULL-SCALE WIND TUNNEL; GROUP PHOTOGRAPH OF PARTICIPANTS, MAY 23, 1934.
- VA-118-A-22 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L27056)
LOCKHEED YP-38 IN THE FULL-SCALE WIND TUNNEL; THIS WAS THE PROTOTYPE OF THE P-38 (LOCKHEED LIGHTNING); c. 1941.
- VA-118-A-23 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L73-5028)
MODEL OF SUPERSONIC TRANSPORT IN FULL-SCALE WIND TUNNEL.
- VA-118-A-24 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L75-734)
MODEL OF SUPERSONIC TRANSPORT IN FULL-SCALE WIND TUNNEL FROM ENTRANCE CONE.
- VA-118-A-25 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L81-7333)
RUTAN'S VARI-EZE ADVANCED CONCEPTS AIRCRAFT IN THE FULL-SCALE WIND TUNNEL.
- VA-118-A-26 Photocopy of photograph (original in the Langley Research Center Archives, Hampton, VA [LaRC]) (L64792)
ALBACORE SUBMARINE DRAG TESTS IN THE FULL-SCALE WIND TUNNEL.